(b)

subjecting said reaction mixture to an elevated temperature sufficient to generate the isocyanate corresponding to said organic formamide compound; and

c) isolating said isocyanate from said reaction mixture; wherein said organic formamide compound is one of the formula

R(NHCHO)_n

where n is an integer from 1 to 10 and R is an organic radical.

Kindly add the following new claims.

53. (New) The process of claim 26, wherein said organic formamide compounds is one of the formula

R(NHCHO)_n

wherein n is from 1-5 and R comprise C₆₋₃₀ aryl, or a formamide of the structure

(OHCHN
$$CH_2$$
 CH_2 CH_2 $NHCHO$

wherein n is from 0 to 3.